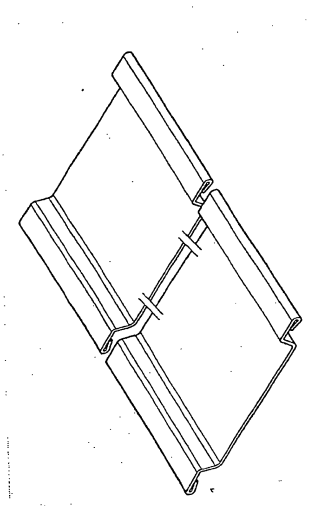
indefinite length and the novelty of the design resides in the features of shape and/o The design is to be applied to a BUILDING ELEMENT of constant cross section and :Class No. 25.01C configuration of the article as shown in the accompanying representations. JAMES HARDIE RESEARCH PTY LIMITED KEPKESENTATIONS OF REGISTERED DESIGN No. 400643 Bu. ping element: UNDERSIDE VIEW

CROSS SECTIONAL VIEW





Intellectual Property Office of New Zealand IP Database Extract Report

Page: 6 of 7

Date: 28 April 2004
Time: 04:43:54

(msripaxt 3.00.10)

Design Details:

Design Number

(11) 400643

Current Status

Registered

Design Title

a building element

Design Type

Design Convention, Part A

Dates

Filed Date

(22) 07-APR-2000

Next Renewal

08-OCT-2004

Images

Class

Schedule-Class

D]25.01C

Documents

Statement of Novelty

The design is to be applied to a building element of constant cross section and indefinite length and the novelty of the design resides in the features of shape and/or configuration of the article as shown in the accompanying representations.

Conventions

Date (320)

Country (330)

08-OCT-1999

Australia

Current Proprietors

Proprietor:

JAMES HARDIE RESEARCH PTY LIMITED

Address

(71)

2nd Floor, 1 Grand Avenue, Camellia, New South Wales 2142, Australia

Contact (74)

BALDWIN SHELSTON WATERS

Level 14, NCR House, 342 Lambton Quay, Wellington, New Zealand

Address for Service

No address for service on record or public access is restricted

Proprietor History

No proprietor on record or public access is restricted

Actions

Action

Filed

Completed

Due

Journal

Published

Action Registered

06-JUL-2000 13-APR-2000

07-APR-2000

1451

26-MAY-2000

Related Designs

From

To

No associations on record or public access is restricted

Objections

Objection Type

Lodged Date

No objections on record or public access is restricted

Financial Interest

No financial interest on record or public access is restricted

Renewal Interest

No Renewal Interest on record or public access is restricted